Well Construction Report WISCONSIN UNIQUE WELL NUMBER					SJ206			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property NEUBERGER, MIKE & TOBY Phone # Owner							1. Well Location				F	Fire # (if avail.)			
Mailing 409 LINDALE DR							Town of CEDARBURG								
Address							Street Address or Road Name and Number								
City CEDARBURG State WI Zip Code				de 53012		409 LINDALE DR									
County	Co. Permit #	Notification	n #		Completed	ppleted Subdivision Name				Lot #	# B	lock #			
Ozaukee					05-05-200	4	CEDAR CREEK HTS 8				8	2			
Well Constructor (Business Name) Lic. #				Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)					DD) I	Method Code		
GROTH WATER WI	639				43.2912 °N -87.9691 °W				°W	GCD013					
				Well Plan Approval #			NE NE Section Township				р	Range			
Address W69 N949 WASHINGTON AVE CEDARBURG WI 53012				Approval Date (mm-dd-yyyy)			or Gov			35	10	N	21	E	
							2. Well Type New Well								
							of previous unique well # constructed in								
Hicap Permanent Well # Common Well #				Specific Capacity 0.6			Reason for replaced or reconstructed well ?								
3. Well serves 1	# of		Н	licap Well	l? No										
Private,potable			Н	licap Prop	perty? No										
Heat Exchange	_# of drillholes		Н	licap Pota	able ?		Construction Type Drilled								
4. Potential Contant	nination Sour	ces - ON REV	ERSE SIE	E											
5. Drillhole Dimens	sions and Con	struction Met	thod			8.	Geolog	У							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Drillhole Lower Open Bedrock 8 Surface 50 Drillhole Bedrock 4 Yes Rotary - Mud Circulation No						Geology Codes 8. Geology Type, From (ft.) To (ft.) Caving/Noncaving, Color, Hardness, etc									
					<u> </u>	- S - SAND Surface 12					12				
				<u>Yes</u>	_	- C	-	DY CL	AY			12	27		
					-	- L		STON				27	185		
Drill-Through Casing Hammer Reverse Rotary Cable-tool Bit in. dia															
Dual Rotary Temp. Outer Casingin. dia Removed?depth ft. (If NO															
		explain on b	back side)												
6. Casing, Liner, So	creen										11. We	Vell Is . above grade			
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly				From	(ft.) To (ft.)				urface				ŭ		
, and the second			Surfa	200 FC		10. Pump Test			Developed ? Yes						
6 18.97# ASTM A53 WTC PE				From			1 0			Disinfe		Yes			
Dia. (in.) Screen type, material & slot size Fro				FIOIII	(11.)		Pumping at 25 GP M for 1 Hrs.				Capped	1?	Yes		
7. Grout or Other S	caling Matari	<u>.</u>				Pui	mping M	lethod?							
	•					12.	Notified	Owner of	need t	to fill & se	eal?				
Method HALLIBUF			4.\ T- /	'ω\ μ C-	l C	ı									
. , ,			o (ft.) # Sacks Cement												
NEAT CEMENT GROUT Surface 50				7 8	Fille	Filled & Sealed Well(s) as needed?									
						12	Constru	ictor / Sus	envice	y Drillor	Lio #		Doto	Signed	
						_	CONSTITU	ictor / Sup	ei visol	y Dillier	Lic #		-	Signed	
						JG	. D							3-2004	
						Dril	I Rig Op	erator			LIC OI	r Reg #	Date	Signed	
						1									

4a. Potential Contamination Sources Is the well located in floodplain? No								
Туре	Qualifier	Distance	Туре	Qualifier	Distance			
POWTS dispersal component (soil absorption unit		58	Foundation Drain to Clearwater		35			
or mound)			Wastewater Sump		50			
Building Drain - Sanitary		43	Traditional Camp					
- and grain carmary			Sewer - Building Sanitary		20			
Building Overhang		30	J ,		-			
			Septic or Holding, or POWTS Tank		30			
Clearwater Sump		50						

_					
ι.	\sim	m	m	Δr	nt:
\sim	v			CI	ıı.

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 08-16-2004 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH